Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1. (Original) A pointing device comprising:

a puck sub-assembly comprising:

a moveable puck confined to move within a puck field of motion; and

a support member having an opening therein that determines a boundary

for said puck field of motion;

a base sub-assembly comprising:

a base surface over which said puck moves; and

a position detector that measures the position of said puck in said puck

field of motion; and

an attachment mechanism for connecting said base sub-assembly to said puck sub-assembly such that said puck sub-assembly is reversibly separable from said base assembly, and said base surface is accessible when said puck sub-assembly is

separated from said base assembly.

2. (Original) The pointing device of claim 1 wherein said moveable puck includes

a user sensor that detects the interaction of a user and said puck.

3. (Currently amended) The pointing device of claim 1 wherein base

sub-assembly is separable from said base puck sub-assembly without the use of tools.

2

Serial No.: 10/722,698

Atty. Docket: 10030475-1

(Original) The pointing device of claim 1 wherein said puck sub-assembly further comprises a restoring mechanism that returns said puck to a predetermined area

in said puck field of motion.

5. (Original) The pointing device of claim 4 wherein said restoring mechanism

comprises a spring connected to said puck.

6. (Original) The pointing device of claim 1 wherein said support member further

comprises a first contact that mates with a corresponding second contact in said base sub-assembly for making an electrical connection between said puck and said base

sub-assembly.

7. (Original) The pointing device of claim 6 wherein said puck is electrically

connected to said first contact through a spring that returns said puck to a

predetermined area in said puck field of motion.

8. (Original) The pointing device of claim 1 wherein said position sensor

comprises a plurality of surface electrodes on said surface and a puck electrode that

moves with said puck.

9. (Original) The pointing device of claim 1 wherein said base sub-assembly is

attached to a portable host apparatus.

10. (Original) The pointing device of claim 1 wherein said base sub-assembly is

integral with a portable host apparatus.

Serial No.: 10/722,698

Atty. Docket: 10030475-1

3